

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

Title of Invention

METHODS AND APPARATUS FOR CREATING A HIGH SPEED CONNECTION BETWEEN A DEVICE UNDER TEST AND AUTOMATIC TEST EQUIPMENT

Application Number:

10/725966

Confirmation Number:

2845

First Named Applicant:

ROGER SINSHEIMER

Attorney Docket Number: XANDP004

ANDROOA

Art Unit:

2855

Search string:

(4589815 or 5068601 or 5552701 or

5923189).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
R	1	4589815	1986-05-20	SMITH]	414	590
ek	2	5068601	1991-11-26	PARMENTER]	439	141
RK	3	5552701	1996-09-03	VETERAN ET AL.]	324	158.1
RA	4	-5023189	1999-07-13	BOTKA ET AL.		324	758

5923/80

Remarks

Note: Remarks are not for responding to an office action.

The Applicants are aware of various products offered by a variety of vendors which may be material to the examination of the above identified patent application. Such products include, for example, the IDS5K E beam Prober to F330 Tester from Sun-Microsystems, the IDS3K - S9K Tester from TSMC (of Taiwan), the IDS5K - J971 — Tester from Motorola, and all IDS P2X systems docked to F330, S9K, or J971 from Motorola and/or Sun Microsystems.

Signature

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Not Jered Considered